

CLAIMS

I claim

- 5 1. A wallet shaped to fit a front trousers pocket, said wallet having a substantially rounded tapering along one edge.
- 10 2. A folding wallet that, unfolded, is substantially shaped as an isosceles trapezoid whose two diagonal legs are each convexly rounded, said wallet thereby comprising
 - a) a longest edge corresponding to the lower base of said trapezoid;
 - b) a shortest edge corresponding to the upper base of said trapezoid;
 - c) two opposing ends; and
 - d) two convexly rounded edges corresponding generally to the diagonal legs of said trapezoid and extending from said shortest edge to said two opposing ends.
- 20 3. The folding wallet of Claim 2, further comprising
 - a) an outer panel,
 - b) an inner panel, and
 - c) a separator panel disposed therebetween,
said panels aligned along said longest edge and fastened
25 together along said longest edge and along at least a portion
of said ends.
 - 30 4. The folding wallet of Claim 3 wherein each of said outer panel and said inner panel is characterized by an exposed surface and a hidden surface, said wallet further comprising at least one internal panel also characterized by an exposed surface and a hidden surface, each said internal panel hidden surface disposed against said inner panel hidden surface,
35 said outer panel hidden surface, or both, and fastened thereto along the entire perimeter thereof.

5. The folding wallet of Claim 4 wherein said internal panel further comprises at least one card pocket fastened to said exposed surface thereof.
- 5 6. The folding wallet of Claim 4 wherein said internal panel further comprises at least one key pocket fastened on said exposed surface thereof.
- 10 7. The folding wallet of Claim 4 wherein said internal panel further comprises at least one through slot creating thereby a key pocket between said internal panel and said inner or outer panel to which said internal panel is fastened.
- 15 8. The folding wallet of Claim 4 wherein said separator panel further comprises at least one key pocket fastened thereto.
- 20 9. The folding wallet of Claim 4 wherein said inner panel further comprises a transparent window pocket fastened on the exposed surface thereof.
- 25 10. The folding wallet of Claim 4 wherein said inner panel further comprises a series of parallel through slots and a corresponding series of fabric layers forming thereby a series of overlapping pockets on said hidden surface thereof.
- 30 11. The folding wallet of Claim 4 wherein said inner panel further comprises at least one through slot forming thereby a hidden pocket between said inner panel and said internal panel.